## **Amendments to the Specification**

Please replace the paragraph beginning on line 1 of page 1 with the following amended paragraph:

- (1) U.S. Patent application, serial # 10/157,243, filed on 05/30/2002 and entitled "Method and Apparatus for Providing Multiple Views of Virtual Documents" which application was published on 12/04/2003 as Publication #US20030225722A1.
- (2) U.S. Patent application, serial # 10/159,373, filed on 06/03/2002 and entitled "A System and Method for Generating and Retrieving Different Document Layouts from a Given Content" which application has now issued as U.S. Patent #7,254,571 on 08/17/2007.
- (3) U.S. Patent application, serial # 10/180,195, filed on 06/27/2002 and entitled "Retrieving Matching Documents by Queries in Any National Language" which application has now issued as U.S. Patent #7,260,570 on 08/21/2007.
- (4) U.S. Patent application, (YOR920020141), serial #10/202,564 filed on 07/23/2002 and entitled "Method of Search Optimization Based on Generation of Context Focused Queries" which application was published 01/29/04 as Publication #US20040019588A1.
- (5) U.S. Patent application, serial # 10/209,619 filed on 07/31/2002 and entitled "A Method of Query Routing Optimization" which application has now issued as U.S. Patent #7,143,085 on 11/28/2006.
- (6) U. S. Patent application, serial # 10/066,346 filed on 02/01/2002 and entitled "Method and System for Searching a Multi-Lingual Database" which application has now issued as U.S. Patent #6,952,691 on 10/04/2005.

- (7) U.S. Patent application, serial #10/229,552 filed on 8/28/2002 and entitled "Universal Search Management Over One or More Networks" which application has now issued as U.S. Patent #7,092,938 on 08/15/2006.
- (8) U.S. Patent application, serial #10/180,195 #10/302,108 filed on 6/26/2002 11/22/2002 and entitled "An International Information Search and Delivery System Providing Search Results Personalized to a Particular Natural Language" which application has now issued as U.S. Patent #7,039,625 on 05/02/2006.

Please replace the paragraph beginning on line 19 of page 9 with the following amended paragraph:

The search application places the query term 802 into the log files 810. The text analyzer 812 scans through the log files to the find query keywords processed by the search application 804 and calculates how many times a query has been submitted and records that into the log database, along with the query as described previously. Dictionary builder 816 then updates the listing query semantic dictionary based on the scanning of log files to increase the terms defined in the semantic dictionary 806. The query terms are arranged in the query semantic dictionary in order of "most often queried terms" so that the time of corresponded semantic spent looking up is short terms in the semantic dictionary is shortened to significantly improve search accuracy with less effort.